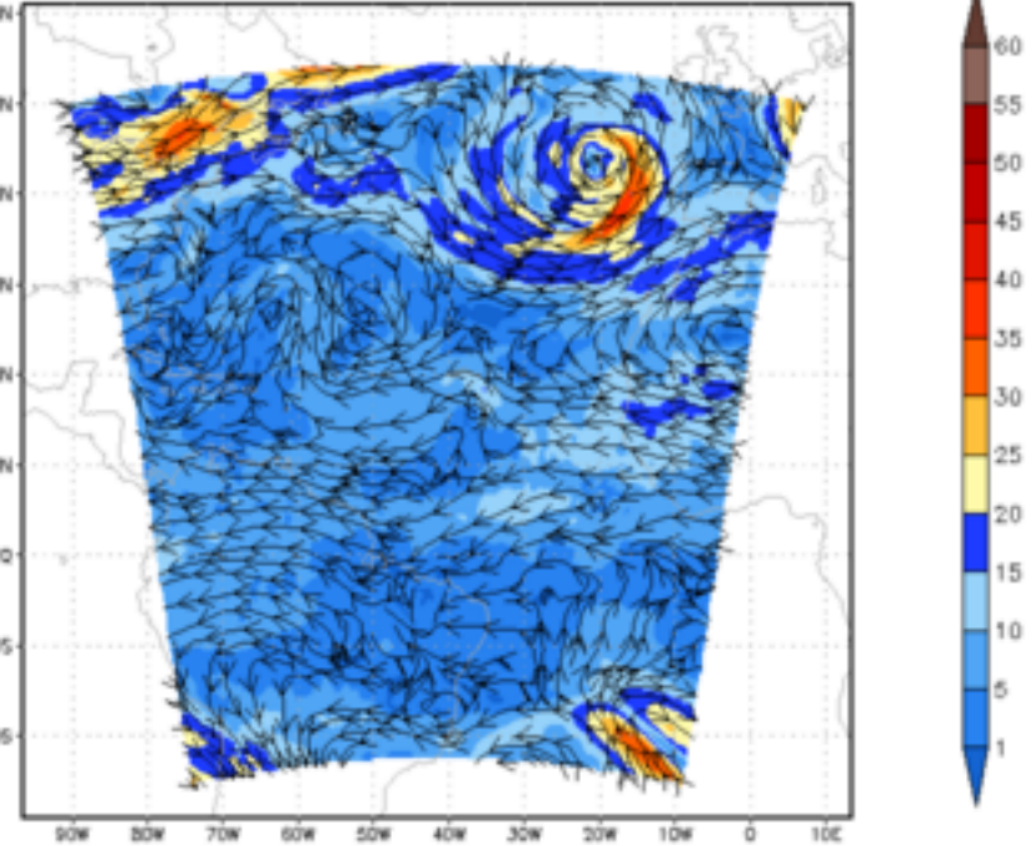
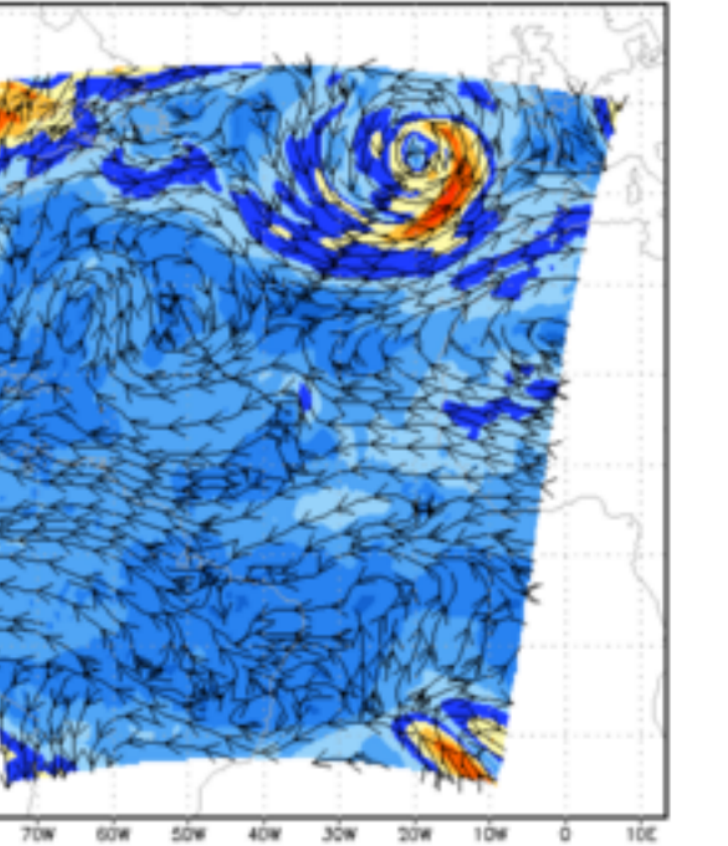


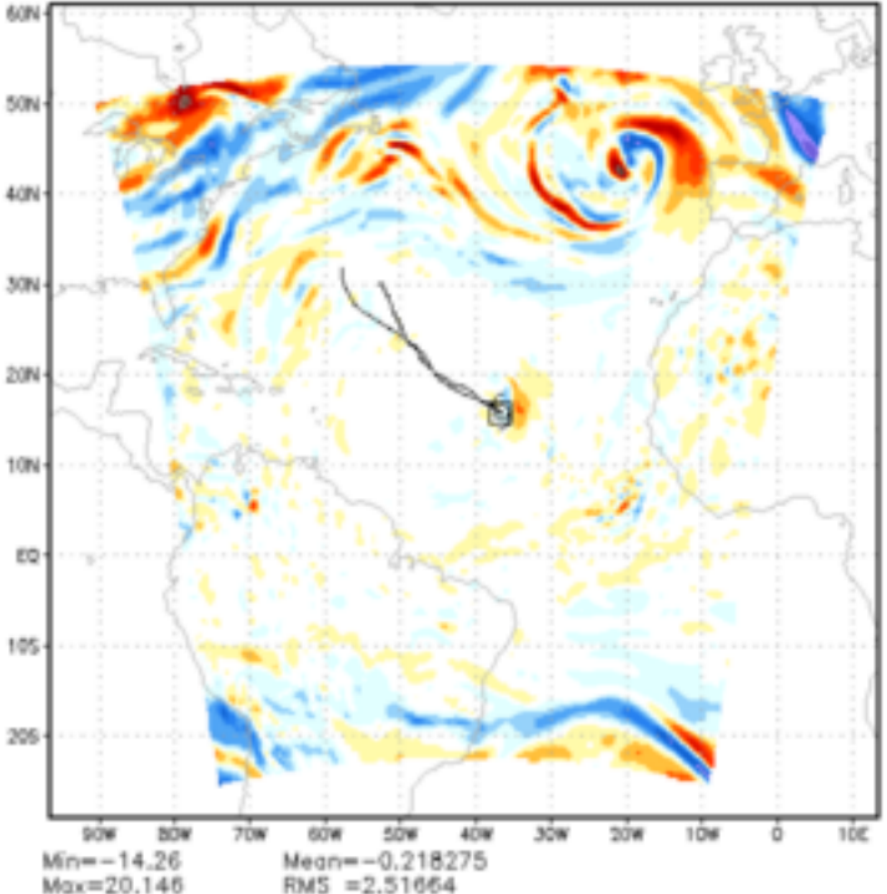
gfsana
six2014091112 +F000 UGRD500mb,VGRD500mb



H15B
six2014091112 +F000 UGRD500mb,VGRD500mb

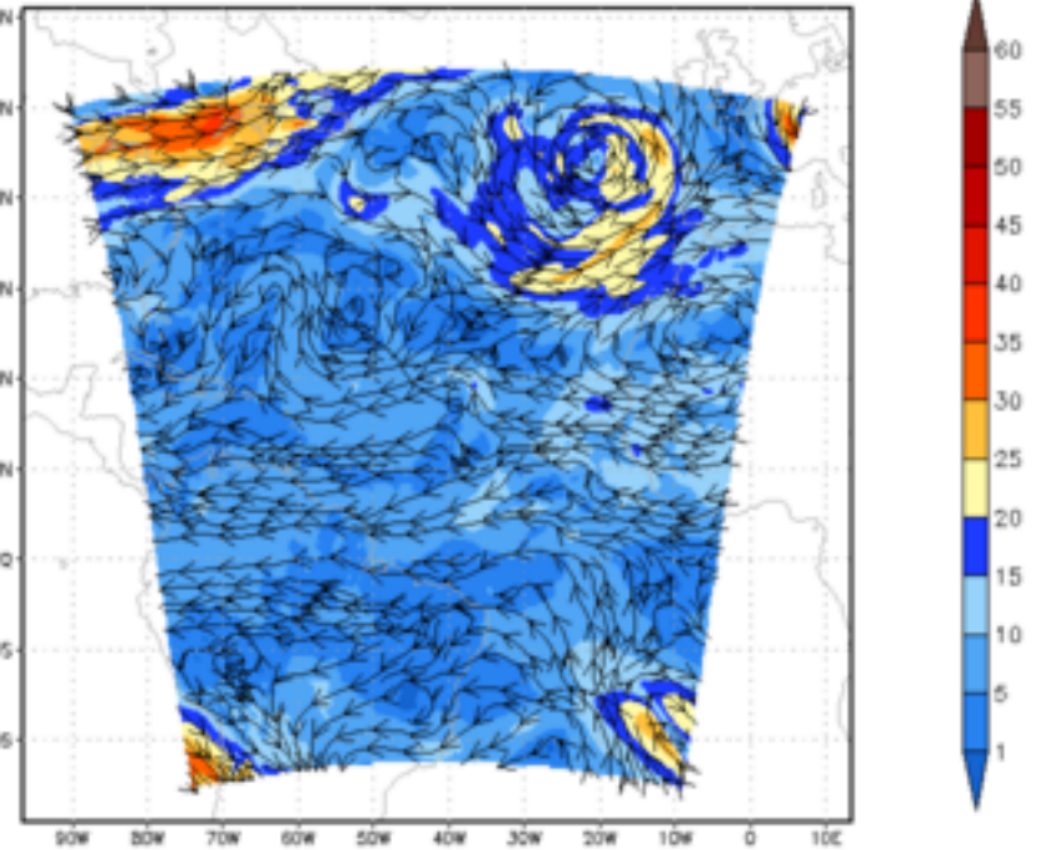


H15B-gfsana
six2014091112 +F000 mag(UGRD500mb,VGRD500mb)

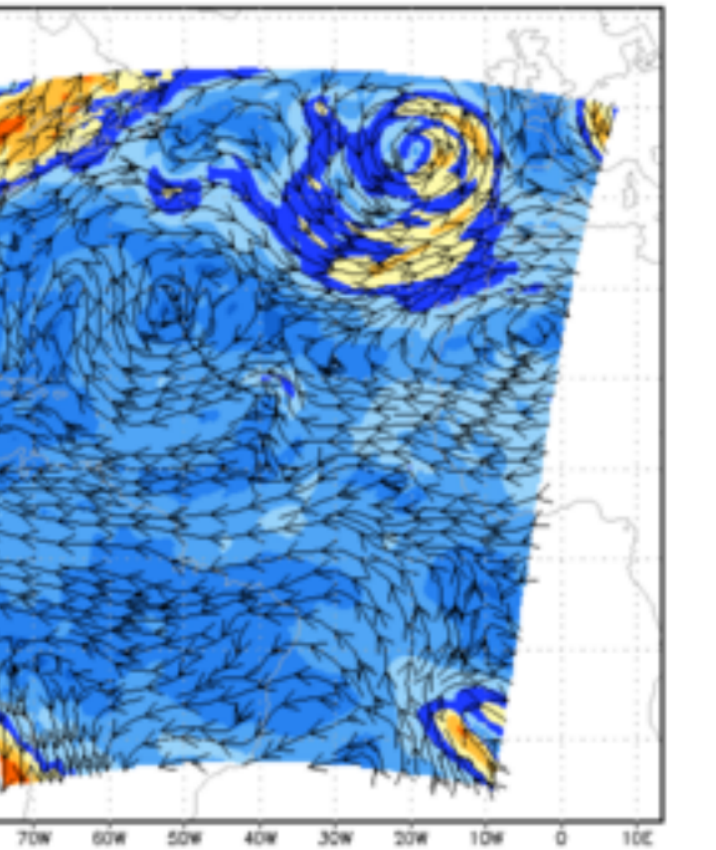


17
15
13
11
9
7
5
3
1
-1
-3
-5
-7
-9
-11
-13
-15
-17

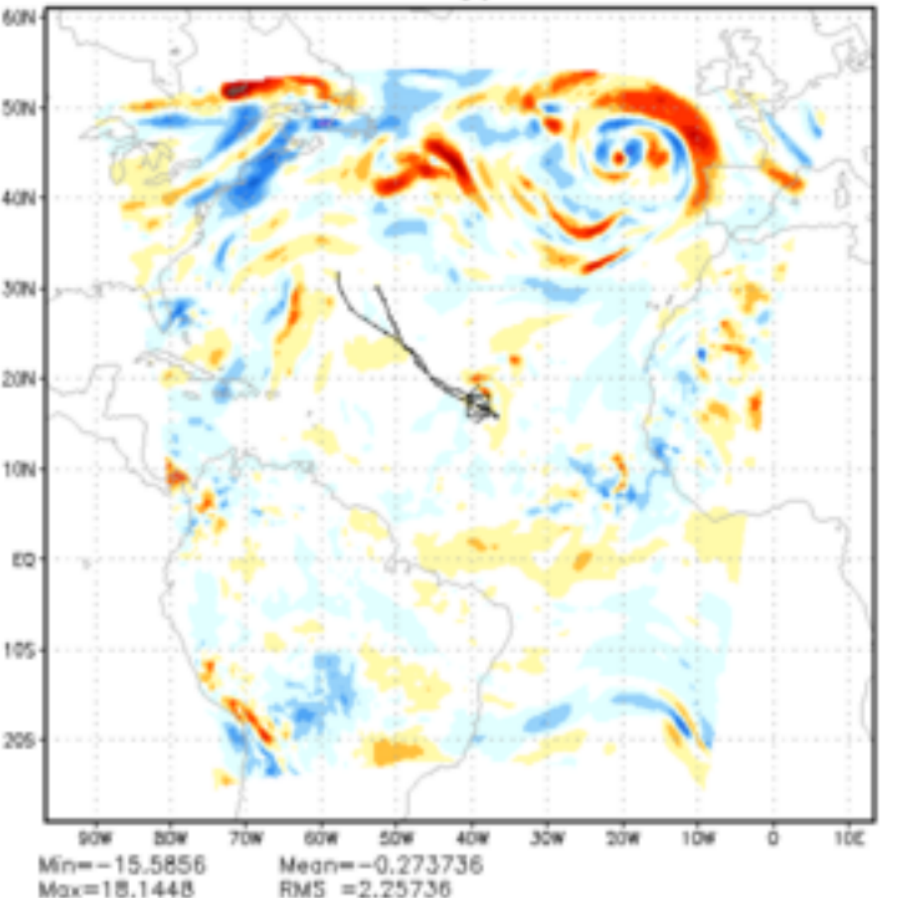
gfsana
six2014091112 +F012 UGRD500mb,VGRD500mb



H15B
six2014091112 +F012 UGRD500mb,VGRD500mb

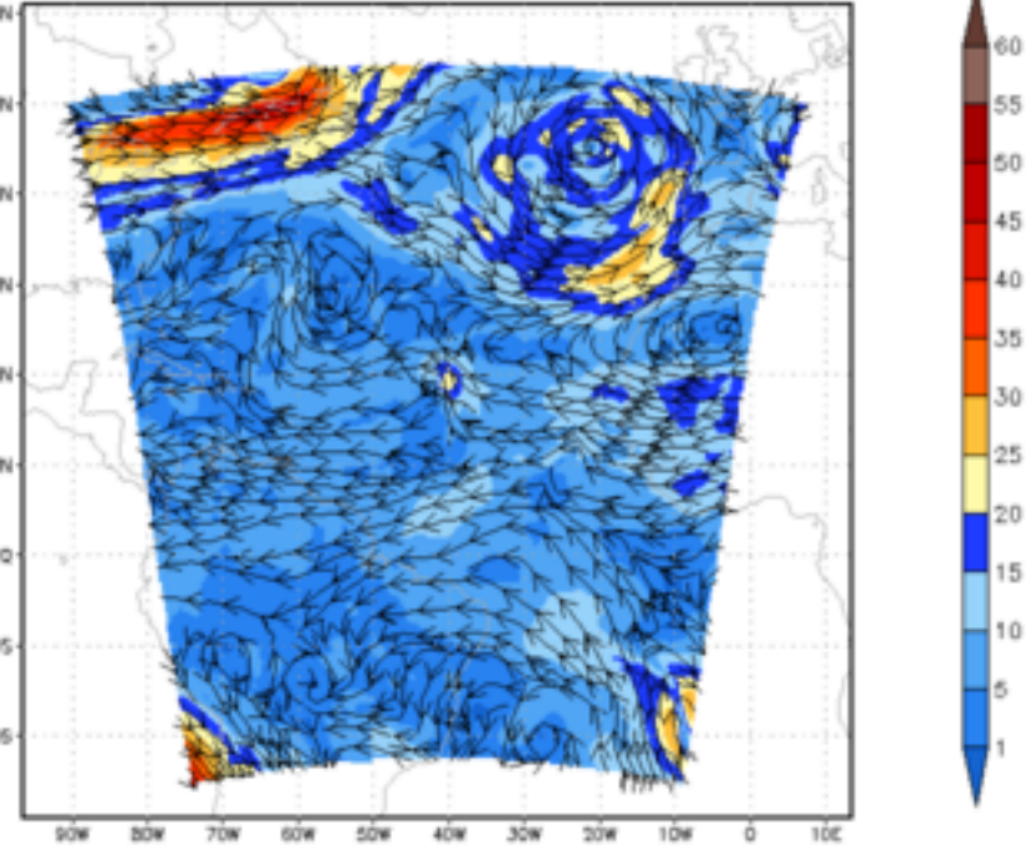


H15B-gfsana
six2014091112 +F012 mag(UGRD500mb,VGRD500mb)

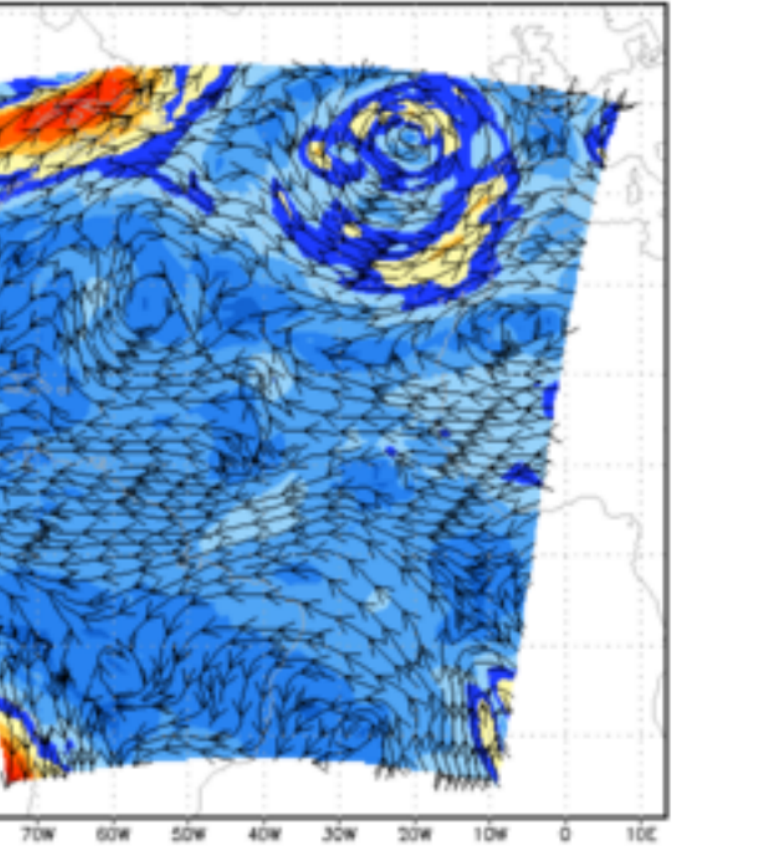


17
15
13
11
9
7
5
3
1
-1
-3
-5
-7
-9
-11
-13
-15
-17

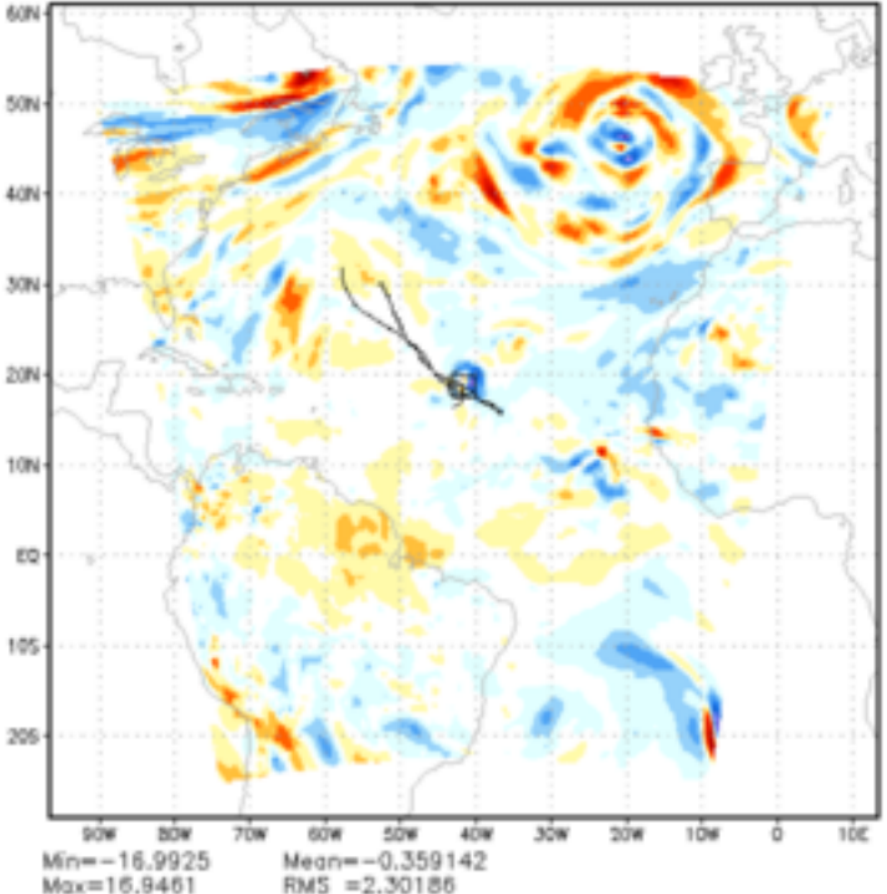
gfsana
six2014091112 +F024 UGRD500mb,VGRD500mb



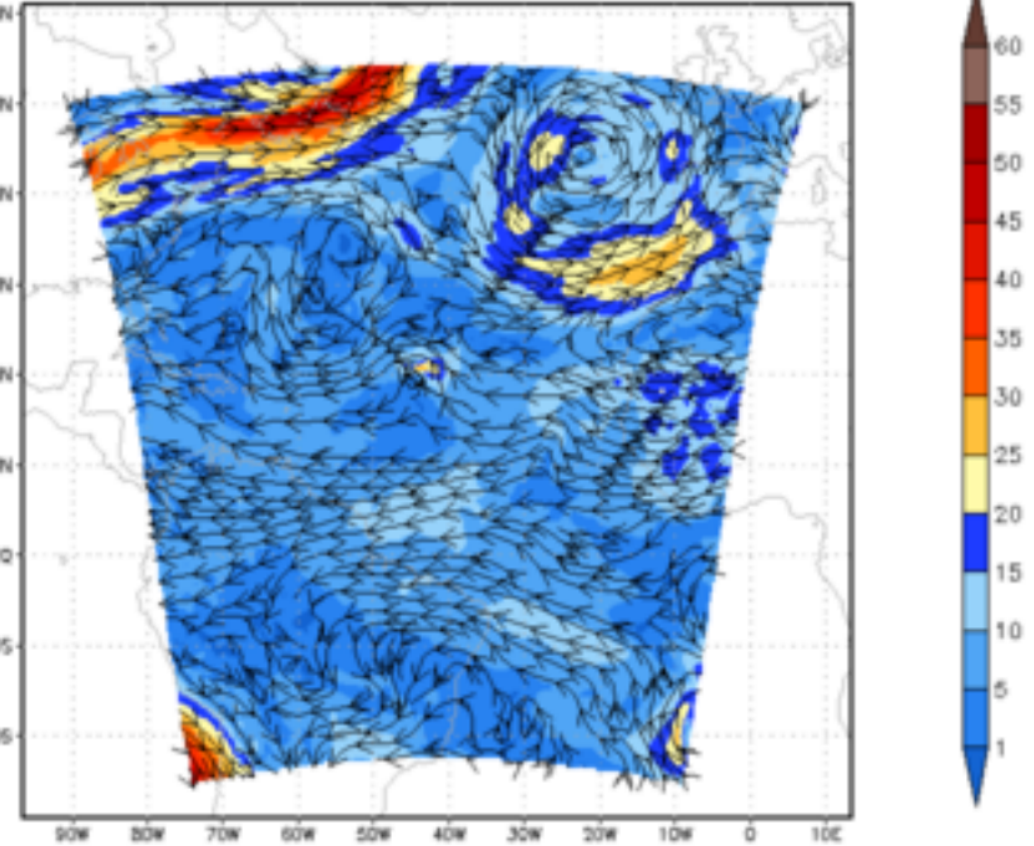
H15B
six2014091112 +F024 UGRD500mb,VGRD500mb



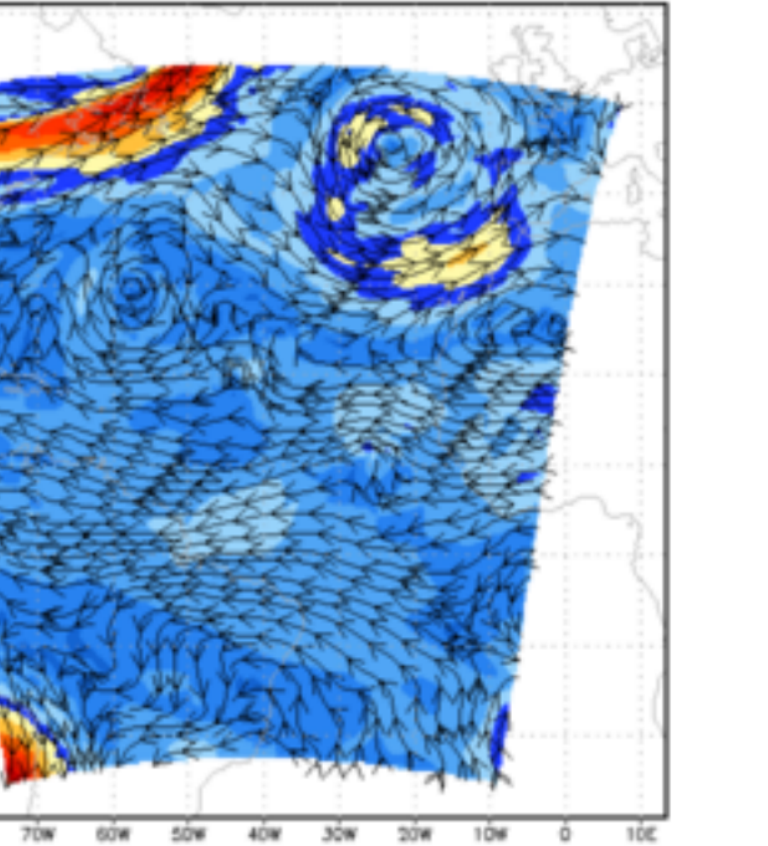
H15B-gfsana
six2014091112 +F024 mag(UGRD500mb,VGRD500mb)



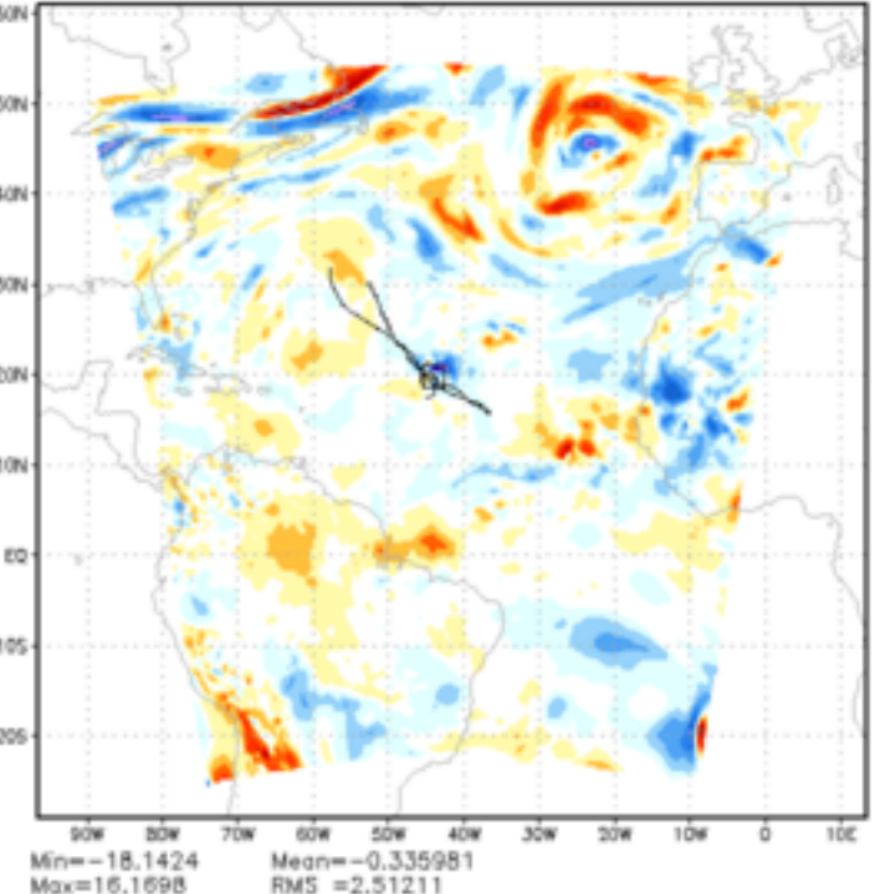
gfsana
six2014091112 +F036 UGRD500mb,VGRD500mb



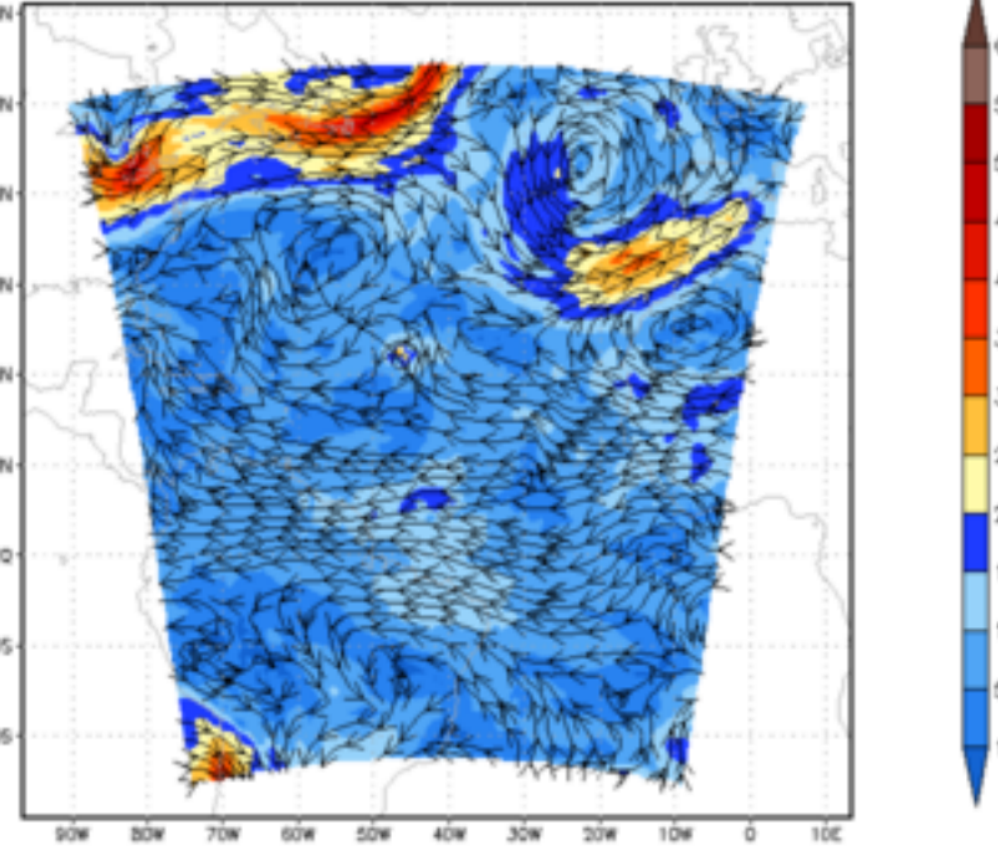
H15B
six2014091112 +F036 UGRD500mb,VGRD500mb



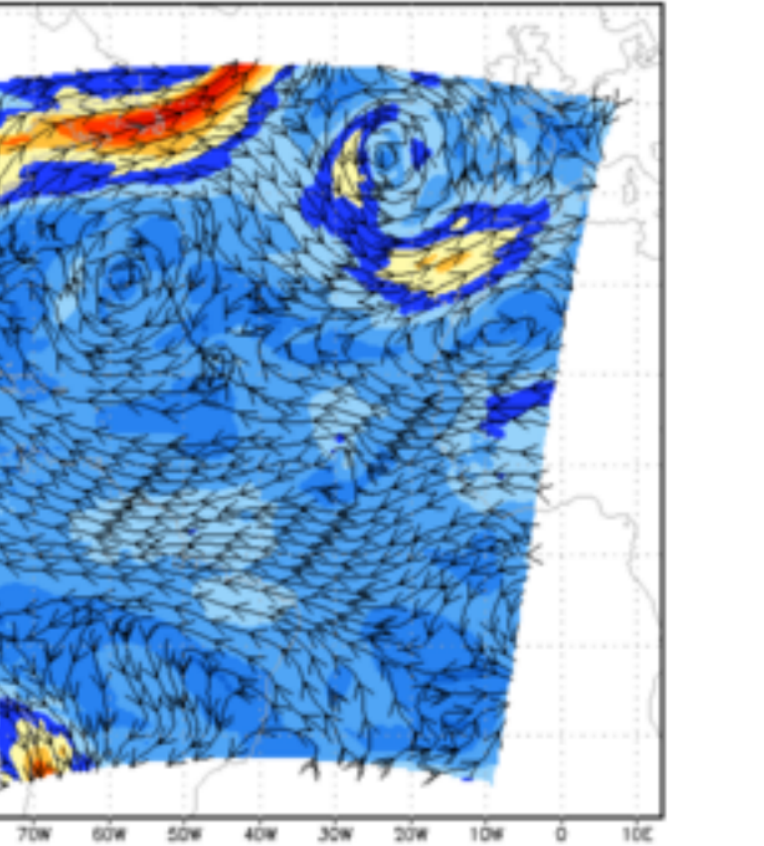
H15B-gfsana
six2014091112 +F036 mag(UGRD500mb,VGRD500mb)



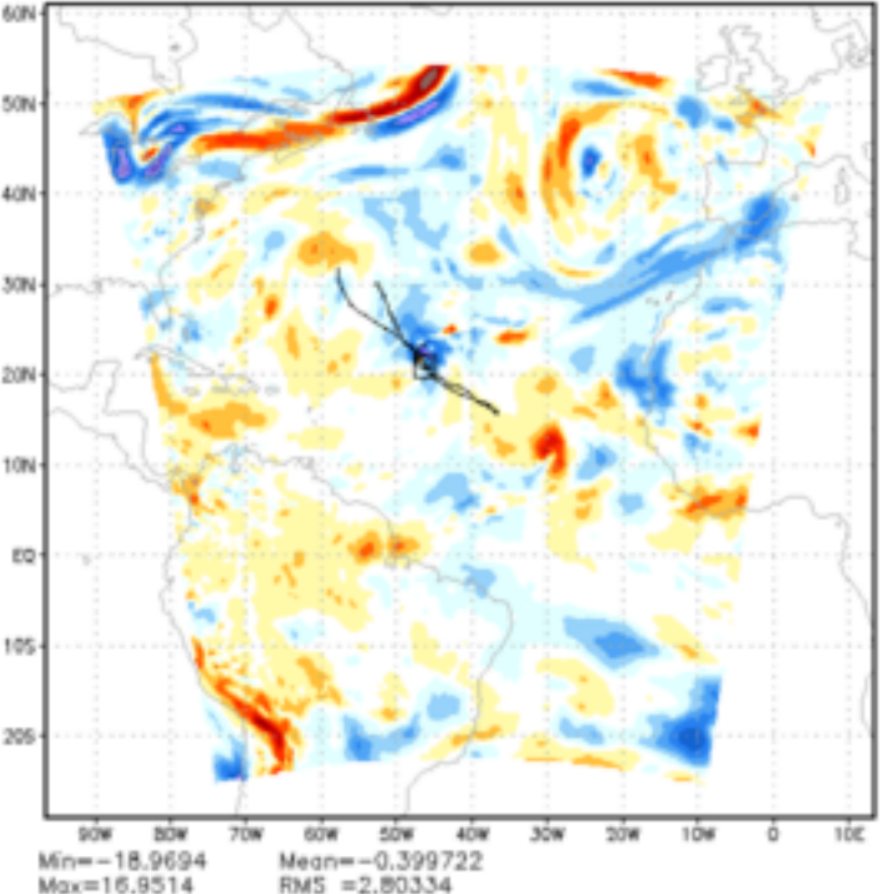
gfsana
six2014091112 +F048 UGRD500mb,VGRD500mb



H15B
six2014091112 +F048 UGRD500mb,VGRD500mb

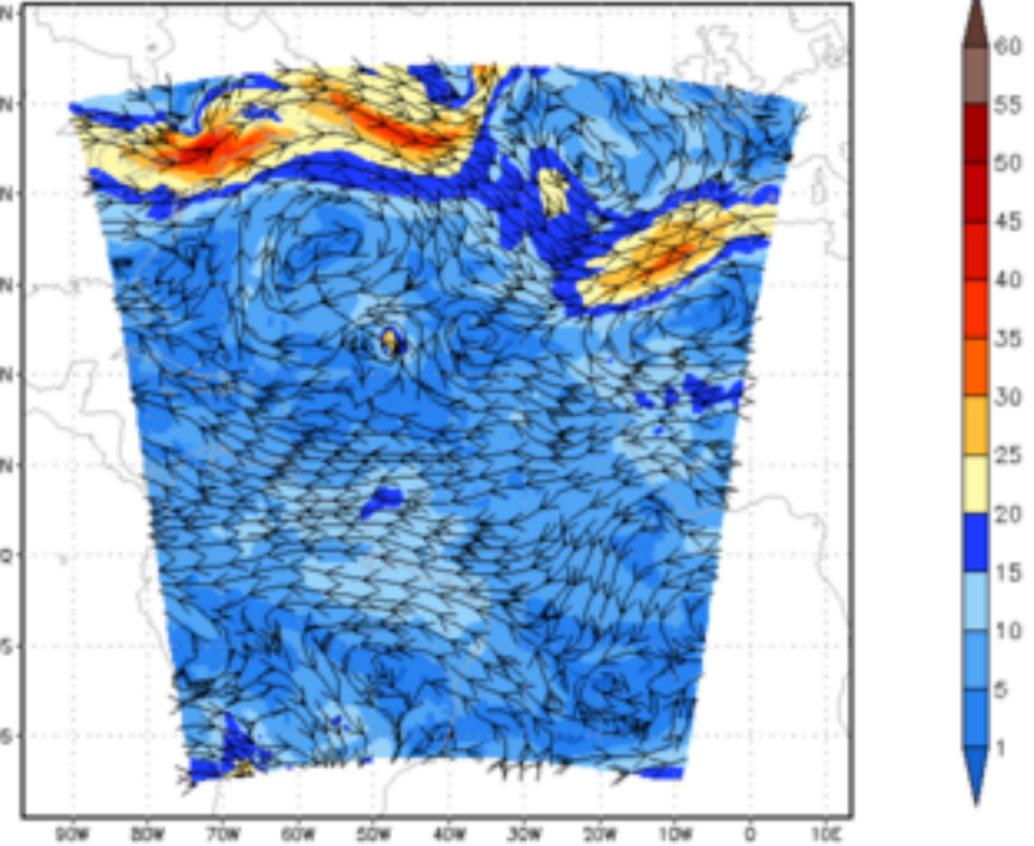


H15B-gfsana
six2014091112 +F048 mag(UGRD500mb,VGRD500mb)

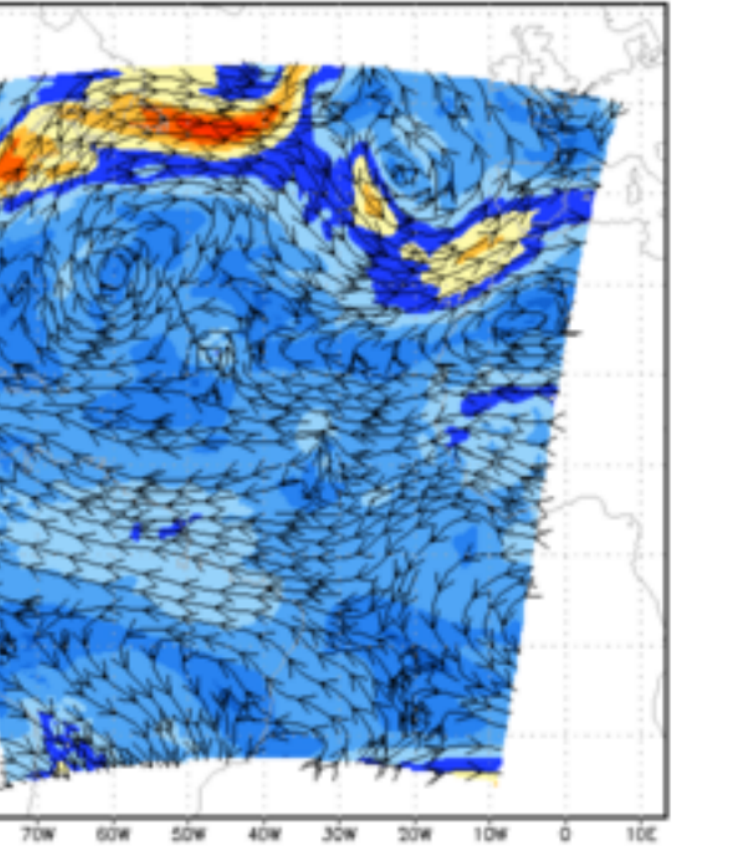


17
15
13
11
9
7
5
3
1
-1
-3
-5
-7
-9
-11
-13
-15
-17

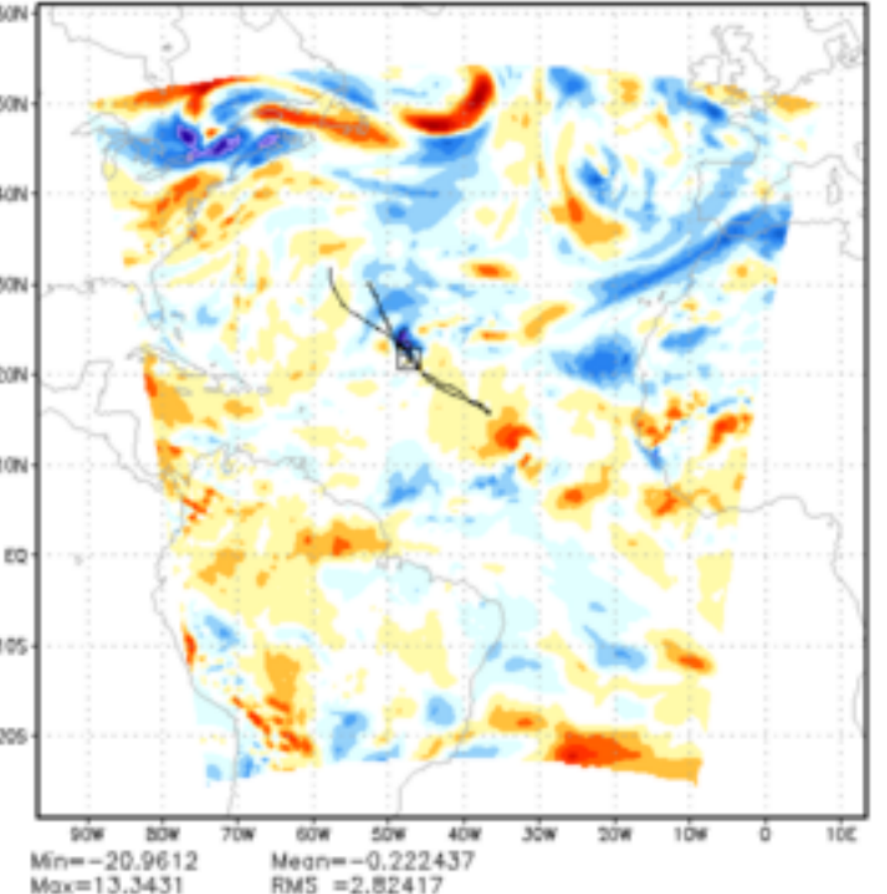
gfsana
six2014091112 +F060 UGRD500mb,VGRD500mb



H15B
six2014091112 +F060 UGRD500mb,VGRD500mb

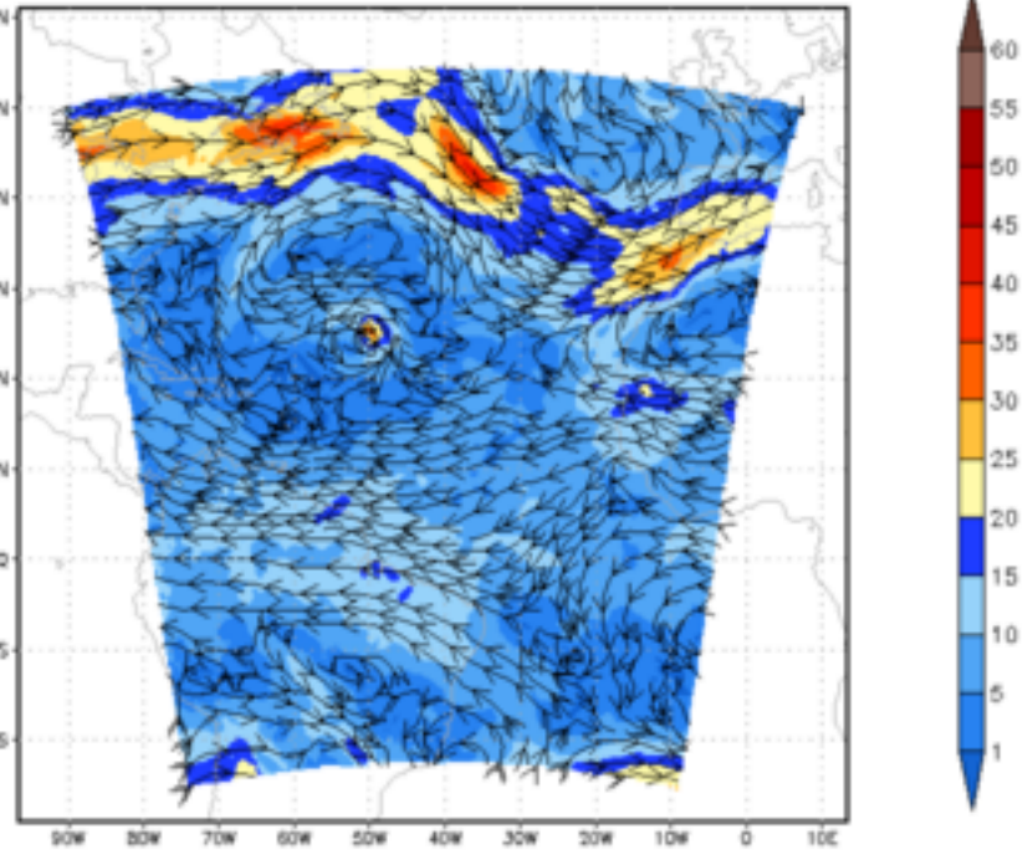


H15B-gfsana
six2014091112 +F060 mag(UGRD500mb,VGRD500mb)

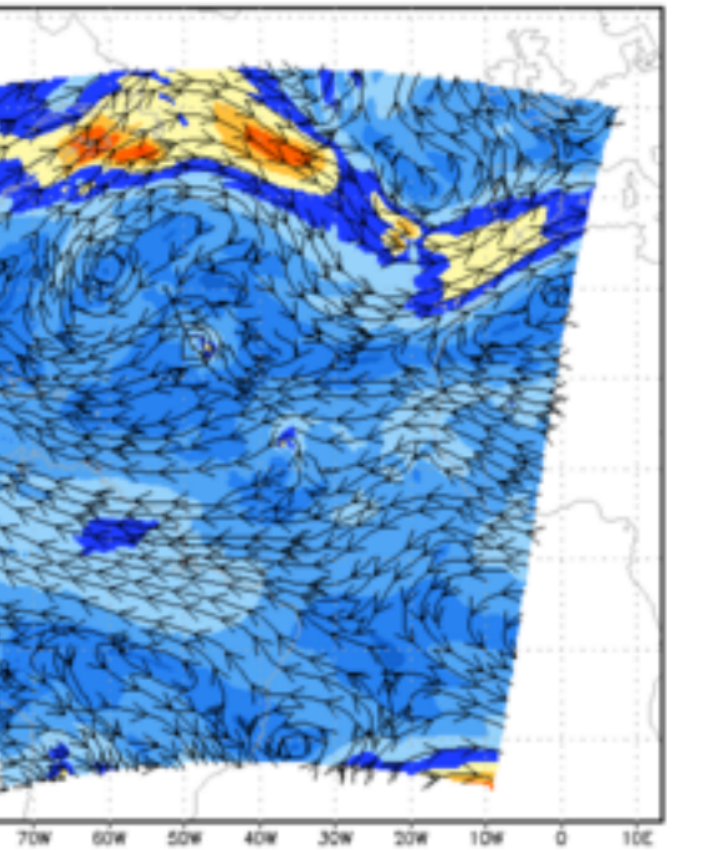


17
15
13
11
9
7
5
3
1
-1
-3
-5
-7
-9
-11
-13
-15
-17

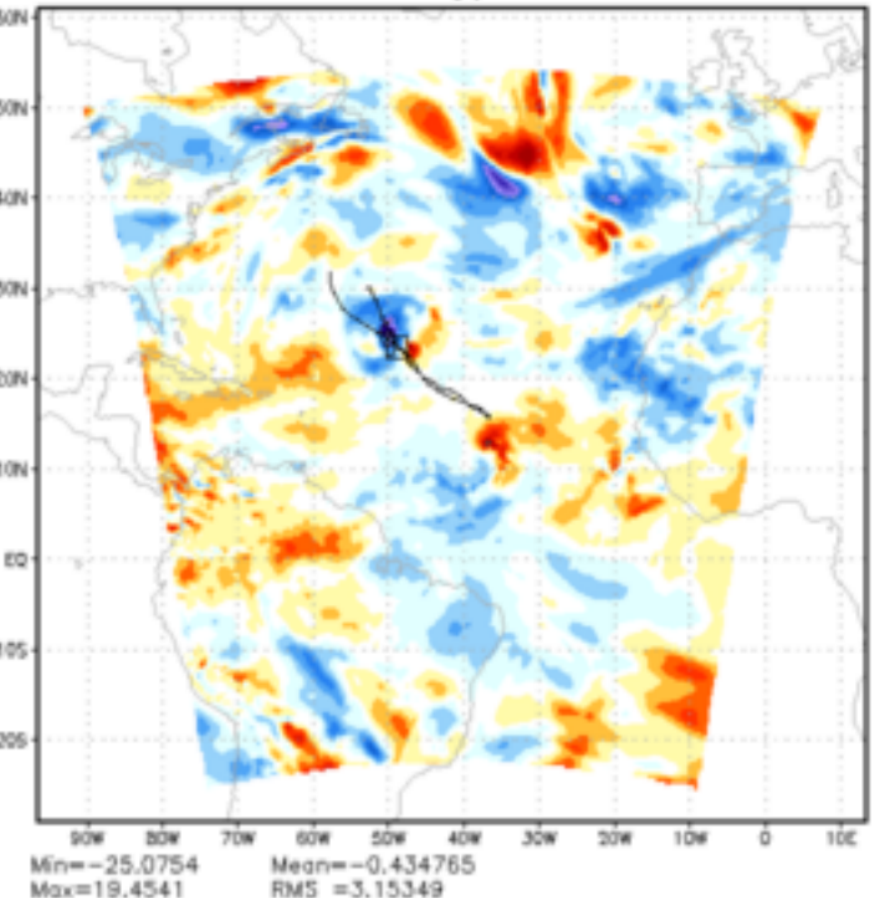
gfsana
six2014091112 +F072 UGRD500mb,VGRD500mb



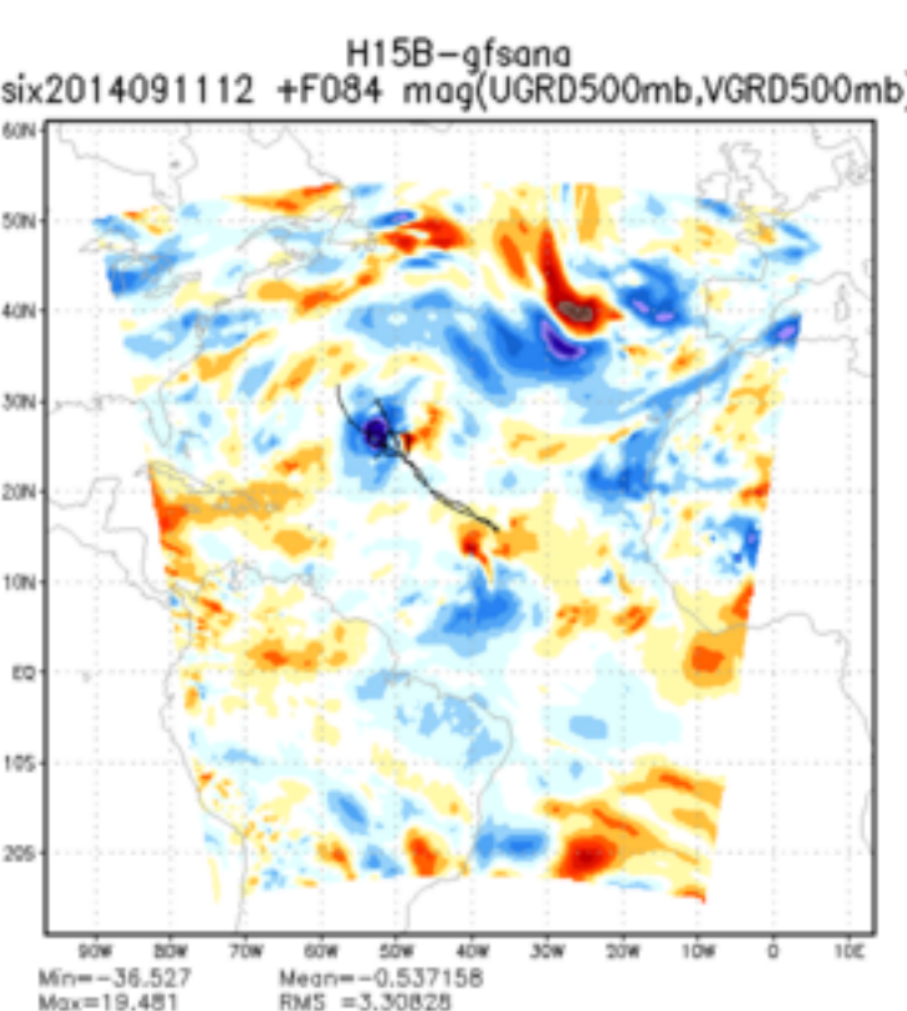
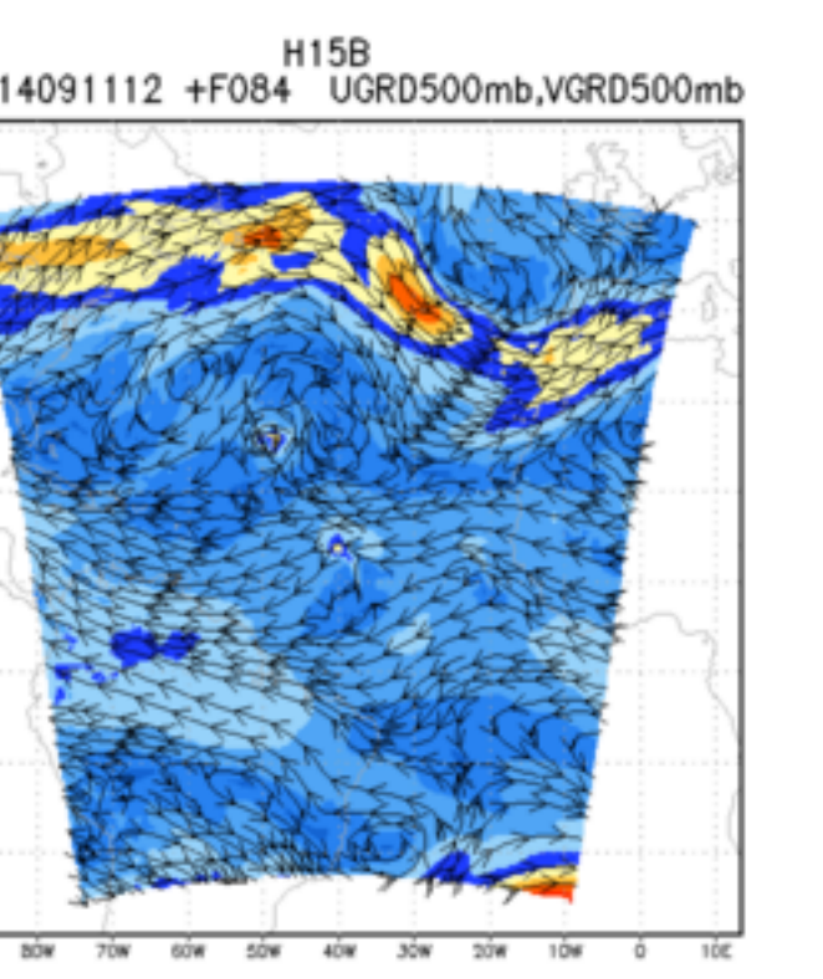
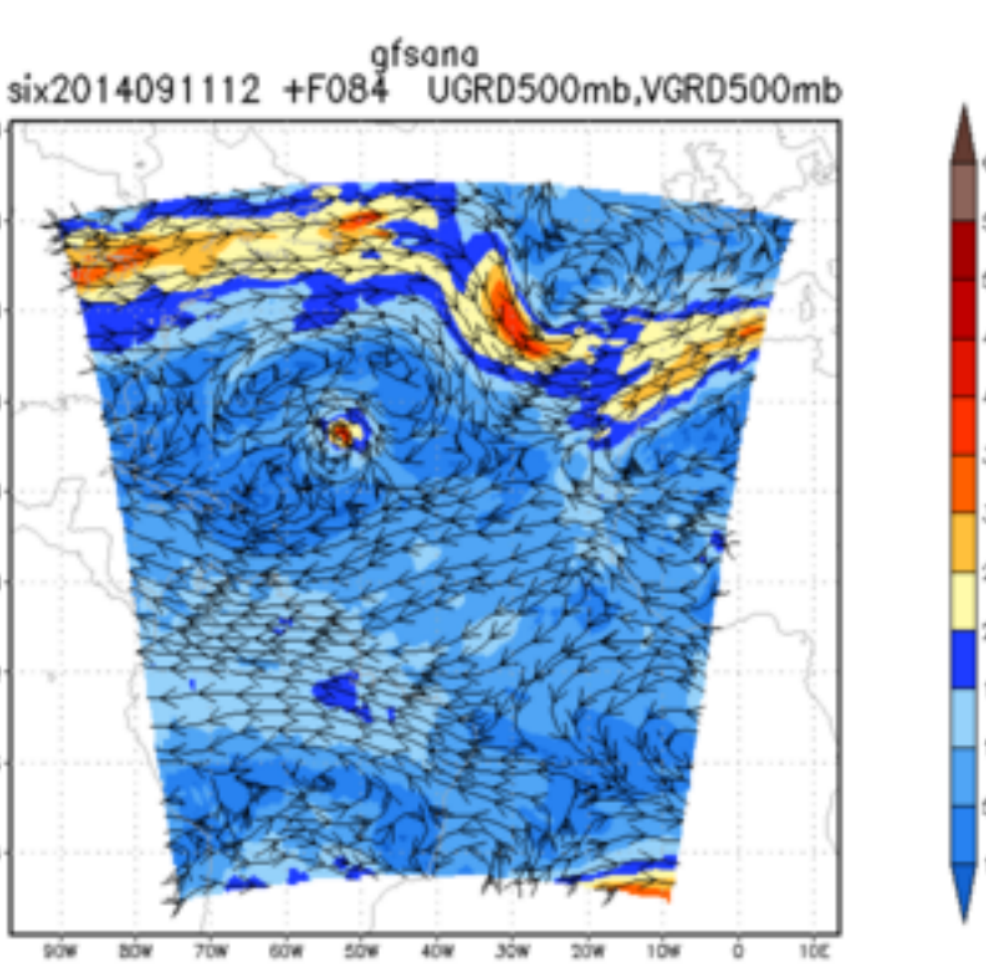
H15B
six2014091112 +F072 UGRD500mb,VGRD500mb



H15B-gfsana
six2014091112 +F072 mag(UGRD500mb,VGRD500mb)

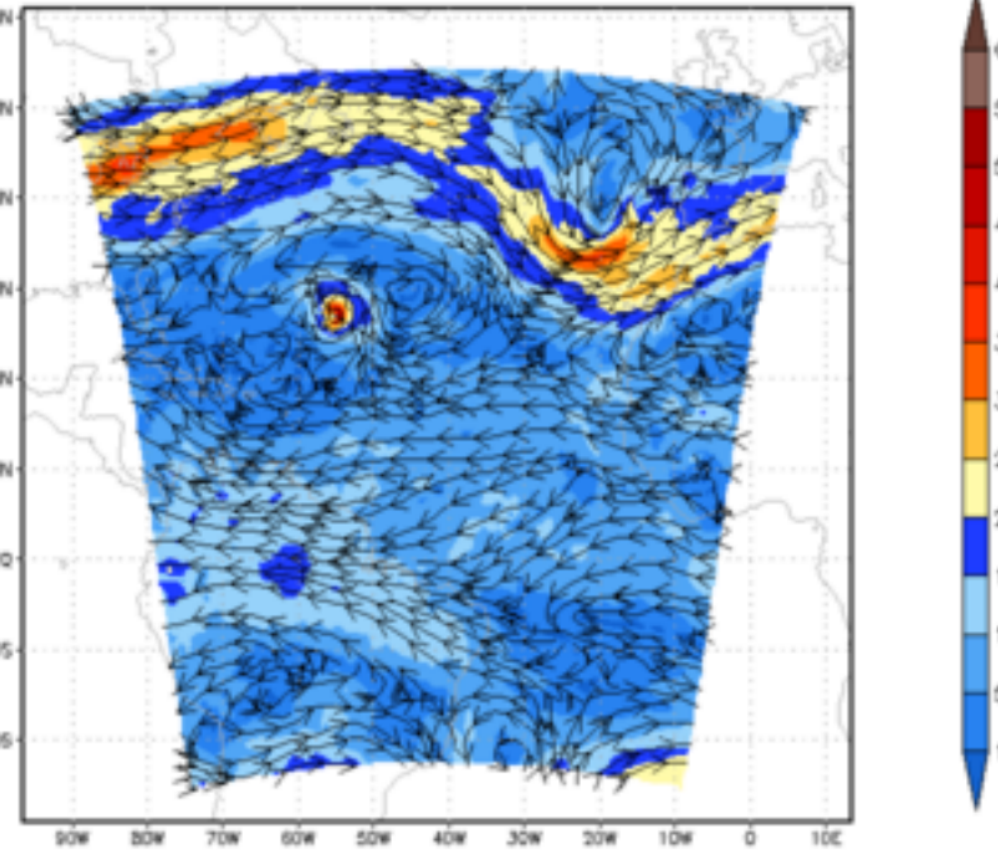


Color scale for the difference plot:
17
15
13
11
9
7
5
3
1
-1
-3
-5
-7
-9
-11
-13
-15
-17

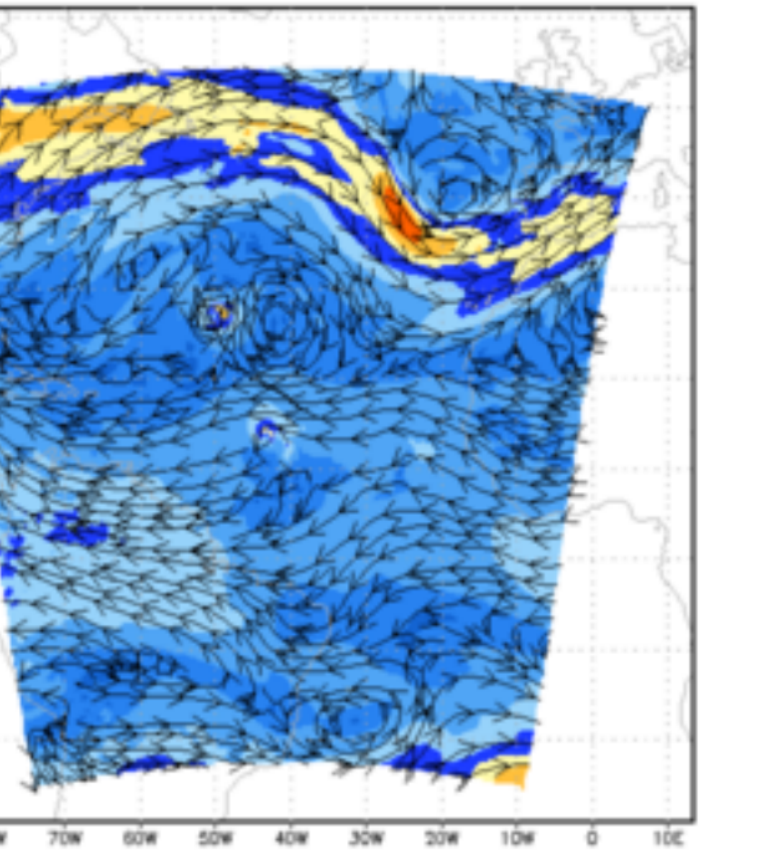


17
15
13
11
9
7
5
3
1
-1
-3
-5
-7
-9
-11
-13
-15
-17

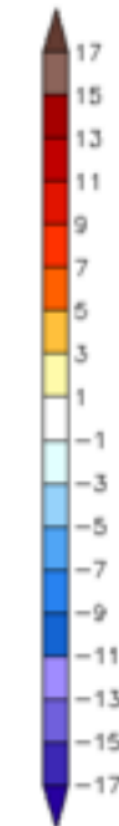
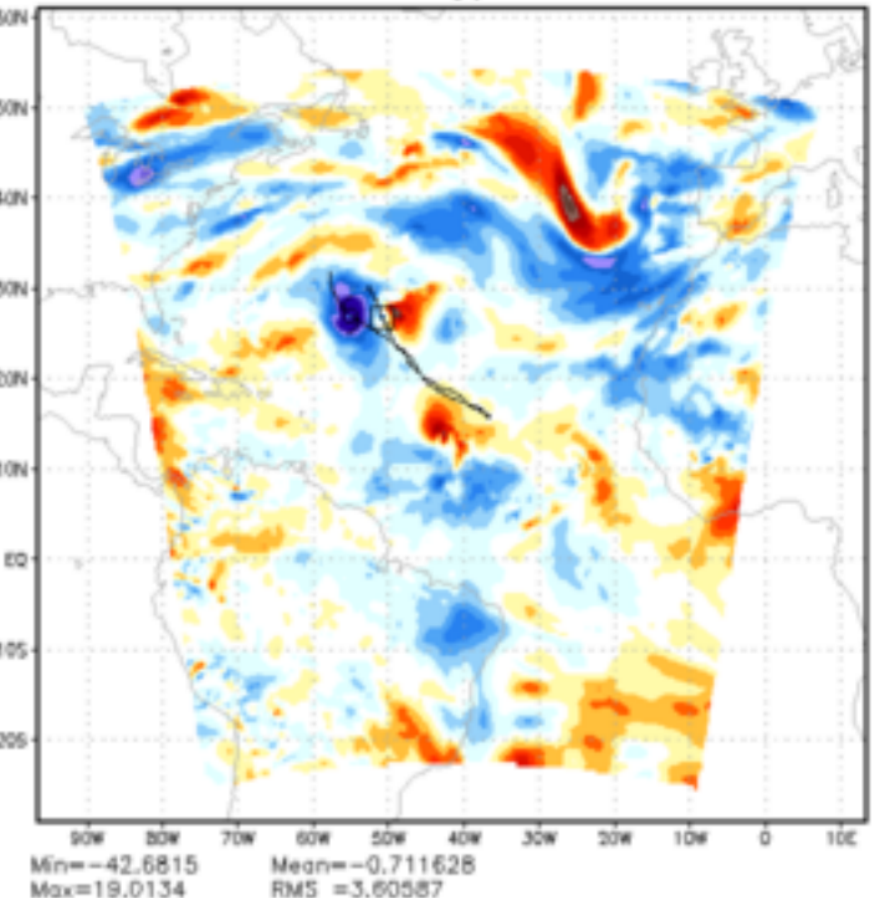
gfsana
six2014091112 +F096 UGRD500mb,VGRD500mb



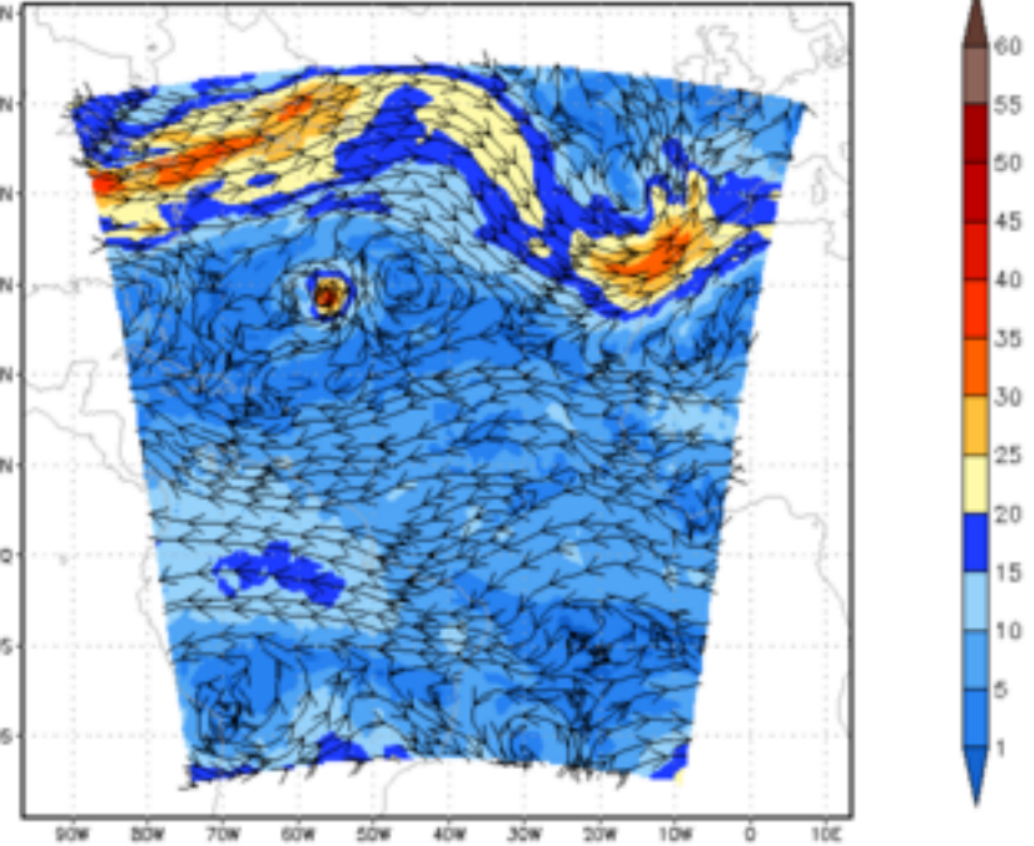
H15B
six2014091112 +F096 UGRD500mb,VGRD500mb



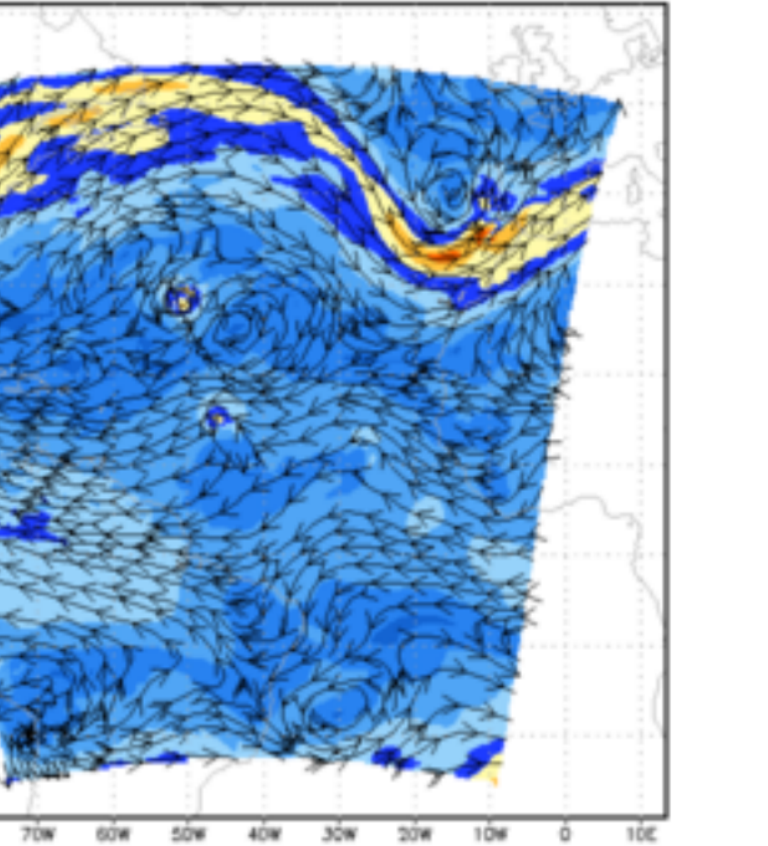
H15B-gfsana
six2014091112 +F096 mag(UGRD500mb,VGRD500mb)



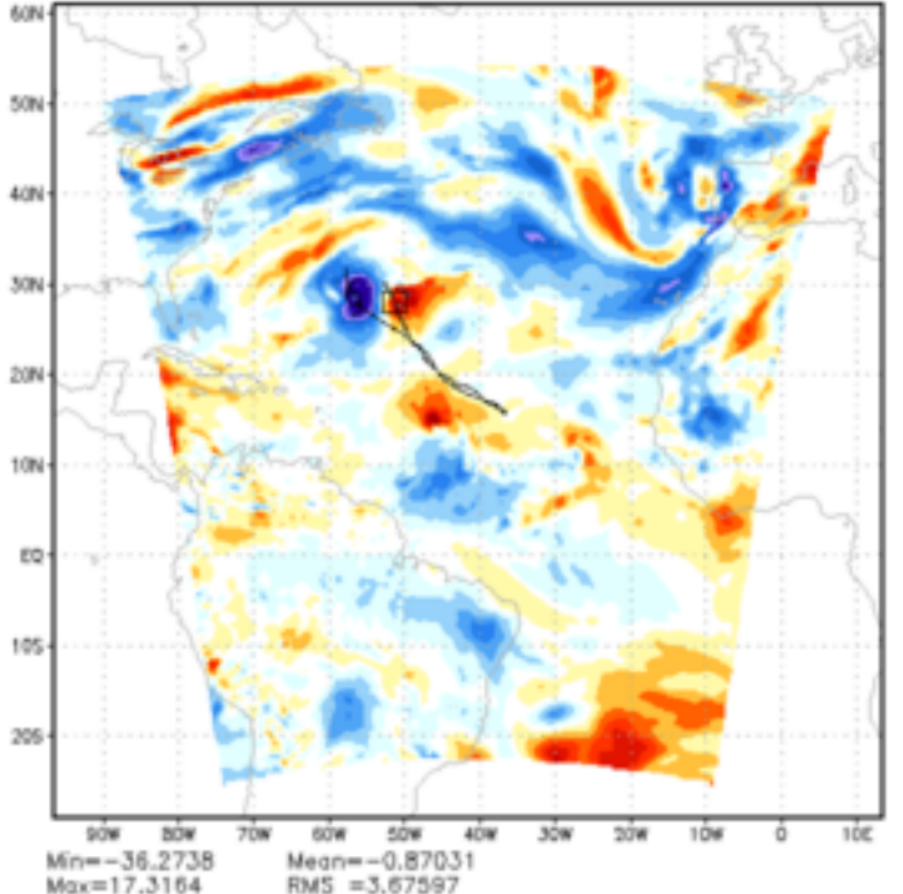
gfsana
six2014091112 +F108 UGRD500mb,VGRD500mb



H15B
six2014091112 +F108 UGRD500mb,VGRD500mb

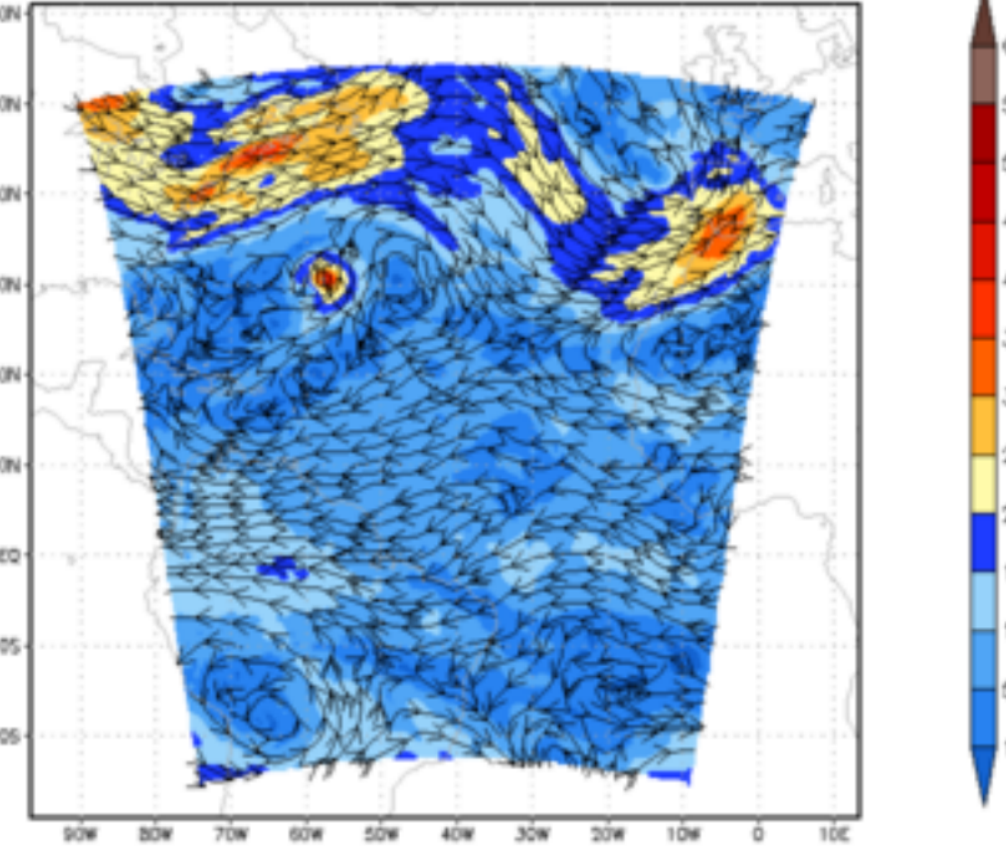


H15B-gfsana
six2014091112 +F108 mag(UGRD500mb,VGRD500mb)

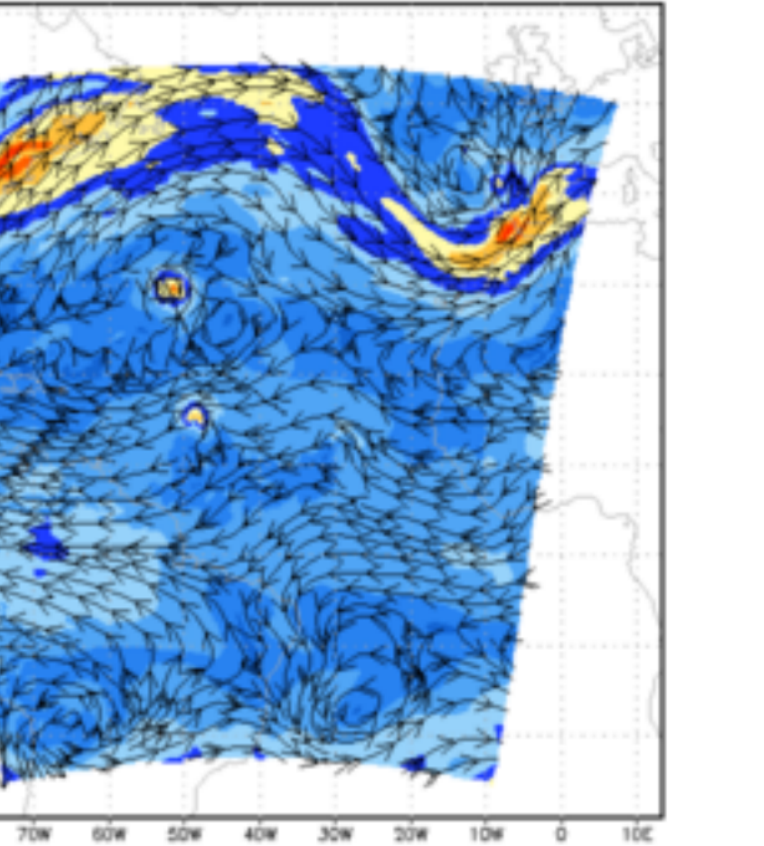


17
15
13
11
9
7
5
3
1
-1
-3
-5
-7
-9
-11
-13
-15
-17

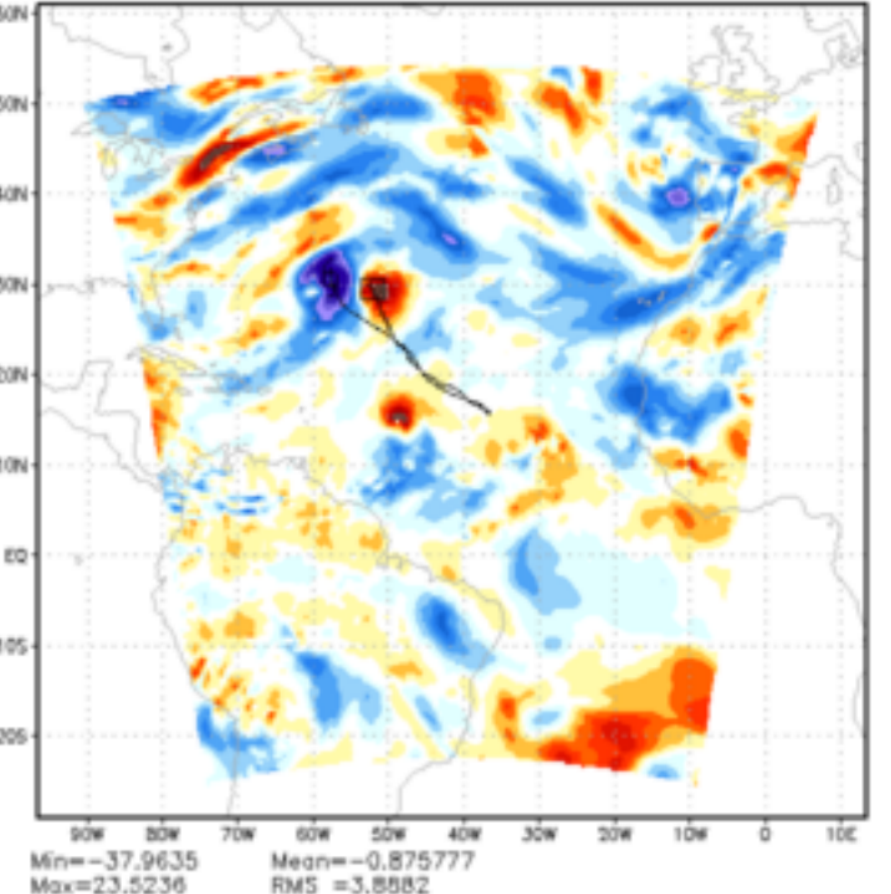
gfsana
six2014091112 +F120 UGRD500mb,VGRD500mb



H15B
six2014091112 +F120 UGRD500mb,VGRD500mb



H15B-gfsana
six2014091112 +F120 mag(UGRD500mb,VGRD500mb)



17
15
13
11
9
7
5
3
1
-1
-3
-5
-7
-9
-11
-13
-15
-17